

Lino

**BELLUNO** 

**MODULAR** 

Article

Model

Protection

82295-06LS

S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

### Preview



Sole



## PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

### Removable Insole



Anatomical and ergonomic removable insole with Flyfit, in direct contact with the foot, transpiring, and comfortable. The EVA HD perforated and thermoformed support ensures comfort and energy absorption.

Toecap made of plastic, incredibly light and

Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over

resistant to impact of over 200J, elastic.

### Protection Elements



1100 N with zero perforation.



Type Ankle boot

Upper Full Grain Drummed leather Hydrotech
Pu Coated Leather
Soft Full Grain Leather

Lining 3D Air circulation 320 gr.

Antislip Lining DUALMICRO
Removable Insole Blow-fit 2,0

Sole PU / PU ESD-plus SRC passed
Toe Cap C.T.C. - Composite Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

ZERO(k)

36-48 Weight gr. 590

# Working Enviroment

Finishing-off building, Logistics and Light Industry, Components and Automotive.

SRC (SRA+SRB)

### SRC



# Antistatic



BKO-MICES

\* PHTHALATEFREE

"Classe 3"

ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 M $\Omega$  with relative humidity of 50%.

### Dluo



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Size

Features

WED

SRC





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

STABIL ACTIVE

METAL

Plus



dynamic HCcontrol

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.